NTSB ID: DCA99MA060 Aircraft Registration Number: N215AA

Occurrence Date: 06/01/1999 Most Critical Injury: Fatal

Occurrence Type: Accident Investigated By: NTSB

Location/Time

Nearest City/Place
LITTLE ROCK
State
AR
Zip Code
Local Time
2351
CDT

Airport Proximity: On Airport
Distance From Landing Facility:
Direction From Airport:

Aircraft Information Summary

Aircraft Manufacturer Model/Series Type of Aircraft
McDonnell Douglas MD-82 Airplane

Sightseeing Flight: No Air Medical Transport Flight: No

Narrative

Brief narrative statement of facts, conditions and circumstances pertinent to the accident/incident:

The full report (NTSB/AAR-01-02) is available on the NTSB Web site. See http://www.ntsb.gov/Publictn/publictn.htm for details.

History of Flight

On June 1, 1999, about 2350:44 central daylight time, American Airlines flight 1420, a McDonnell Douglas DC-9-82 (MD-82), N215AA, crashed after it overran the end of runway 4R during landing at Little Rock National Airport in Little Rock, Arkansas. Flight 1420 departed from Dallas/Fort Worth International Airport, Texas, about 2240 with 2 flight crewmembers, 4 flight attendants, and 139 passengers aboard and touched down in Little Rock about 2350:20. After departing the end of the runway, the airplane struck several tubes extending outward from the left edge of the instrument landing system (ILS) localizer array, located 411 feet beyond the end of the runway; passed through a chain link security fence; went down a rock embankment to a flood plain, located approximately 15 feet below the runway elevation; and collided with the structure supporting the runway 22L approach lighting system. The captain and 10 passengers were killed; the first officer, the flight attendants, and 105 passengers received serious or minor injuries; and 24 passengers were not injured. The airplane was destroyed by impact forces and a postcrash fire. Flight 1420 was operating under the provisions of 14 Code of Federal Regulations (CFR) Part 121 on an instrument flight rules (IFR) flight plan.

Flight 1420 was the third and final leg of the first day of a 3-day sequence for the flight crew. The flight sequence began at O'Hare International Airport, Chicago, Illinois. According to American Airlines company records, the captain checked in for the flight at 1038, and the first officer checked in at 1018. Flight 1226, from Chicago to Salt Lake City International Airport, Utah, departed about 1143 and arrived about 1458 (1358 mountain daylight time). Flight 2080, from Salt Lake City to Dallas/Fort Worth, departed about 1647 (1547 mountain daylight time) and arrived about 2010, 39 minutes later than scheduled because of an airborne hold during the approach resulting from adverse weather in the airport area. The captain was the flying pilot for flight 1226, and the first officer was the flying pilot for flight 2080.

Flight 1420, from Dallas/Fort Worth to Little Rock, was scheduled to depart at 2028 and arrive at 2141. However, before its arrival at Dallas/Fort Worth, the flight crew received an aircraft communication addressing and reporting system (ACARS) message indicating a delayed departure time of 2100 for flight 1420. After deplaning from flight 2080, the flight crew proceeded to the departure gate for flight 1420. The flight crew then received trip paperwork for the flight, which included an American Airlines weather advisory for a widely scattered area of thunderstorms along the planned route and two National Weather Service (NWS) in-flight weather advisories for an area of severe thunderstorms along the planned route.

The airplane originally intended to be used for the flight was delayed in its arrival to

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

Occurrence Type: Accident

Narrative (Continued)

Dallas/Fort Worth because of the adverse weather in the area. After 2100, the first officer notified gate agents that flight 1420 would need to depart by 2316 because of American's company duty time limitation. The first officer then telephoned the flight dispatcher to suggest that he get another airplane for the flight or cancel it. Afterward, the accident airplane, N215AA, was substituted for flight 1420. The flight's 2240 departure time was 2 hours 12 minutes later than the scheduled departure time. The captain was the flying pilot, and the first officer was the nonflying pilot.

About 2254, the flight dispatcher sent the flight crew an ACARS message indicating that the weather around Little Rock might be a factor during the arrival. The dispatcher suggested that the flight crew expedite the arrival to beat the thunderstorms if possible, and the flight crew acknowledged this message. The first officer indicated, in a postaccident interview, that "there was no discussion of delaying or diverting the landing" because of the weather. According to the predeparture trip paperwork, two alternate airports-Nashville International Airport, Tennessee, and Dallas/Fort Worth-were specified as options in case a diversion was needed.

Beginning about 2258, flight 1420 was handled by controllers from the Fort Worth Air Route Traffic Control Center (ARTCC). About 2304, the Fort Worth center broadcast NWS Convective SIGMET [significant meteorological information] weather advisory 15C for an area of severe thunderstorms that included the Little Rock airport area. The cockpit voice recorder (CVR) indicated that the flight crew had discussed the weather and the need to expedite the approach. About 2325:47, the captain stated, "we got to get over there quick." About 5 seconds later, the first officer said, "I don't like that that's lightning," to which the captain replied, "sure is." The CVR also indicated that the flight crew had the city of Little Rock and the airport area in sight by about 2326:59.

About 2327, the Fort Worth center cleared the flight to descend to 10,000 feet mean sea level (msl) and provided an altimeter setting of 29.86 inches of mercury (Hg). The flight was transferred about 2328 to the Memphis ARTCC, which provided the same altimeter setting.

According to the CVR, the flight crew contacted the Little Rock Air Traffic Control Tower (ATCT) about 2334:05. The controller advised the flight crew that a thunderstorm located northwest of the airport was moving through the area and that the wind was 280 degrees at 28 knots gusting to 44 knots. The first officer told the controller that he and the captain could see the lightning. The controller told the flight crew to expect an ILS approach to runway 22L. The first officer indicated in a postaccident interview that, during the descent into the terminal area, the weather appeared to be about 15 miles away from the airport and that he and the captain thought that there was "some time" to make the approach.

The CVR indicated that, between about 2336:04 and about 2336:13, the captain and first officer discussed American Airlines' crosswind limitation for landing. The captain indicated that 30 knots was the crosswind limitation but realized that he had provided the limitation for a dry runway. The captain then stated that the wet runway crosswind limitation was 20 knots, but the first officer stated that the limitation was 25 knots. In testimony at the Safety Board's public hearing on this accident, the first officer stated that neither he nor the captain checked the actual crosswind limitation in American's flight manual. The first officer testified that he had taken the manual out but that the captain had signaled him to put the manual away because the captain was confident that the crosswind limitation was 20 knots.

About 2339:00, the controller cleared the flight to descend to an altitude of 3,000 feet msl. The controller then asked the flight crew about the weather conditions along the runway 22L final approach course, stating his belief that the airplane's weather radar was "a lot better" than the weather radar depiction available in the tower. About 2339:12, the first officer stated, "okay, we can see the airport from here. We can barely make it out but we should be able to make [runway] two two that storm is moving this way like your radar says but it is a little bit farther off than you thought." The controller then offered flight 1420 a visual approach to the runway, but the first

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

Occurrence Type: Accident

Narrative (Continued)

officer indicated, "at this point, we really can't make it out. We're gonna have to stay with you as long as possible."

About 2339:45, the controller notified flight 1420 of a windshear alert, reporting that the centerfield wind was 340 degreesat 10 knots, the north boundary wind was 330 degrees at 25 knots, and the northwest boundary wind was 010 degrees at 15 knots. The flight crew then requested runway 4R so that there would be a headwind, rather than a tailwind, during landing. About 2340:20, the controller instructed the flight crew to fly a heading of 250 degrees for vectors to the runway 4R ILS final approach course. After reaching the assigned heading, the airplane was turned away from the airport and clear of the thunderstorm that had previously been reported by the controller. The CVR indicated that, between 2340:46 and 2341:31, the first officer stated the localizer frequency and course, the decision altitude, the minimum safe altitude, and a portion of the missed approach procedure for runway 4R.

Between about 2342:19 and 2342:24, the CVR indicated that the captain asked the first officer, "do you have the airport? Is that it right there? I don't see a runway." About 2342:27, the controller told the flight crew that the second part of the thunderstorm was apparently moving through the area and that the winds were 340 degrees at 16 knots gusting to 34 knots. About 2342:40, the first officer asked the captain whether he wanted to accept "a short approach" and "keep it in tight." The captain answered, "yeah, if you see the runway 'cause I don't quite see it." The first officer stated, "yeah, it's right here, see it?" The captain replied, "you just point me in the right direction and I'll start slowing down here." About 2342:55, the first officer said, "it's going right over the field." About 2342:59, the first officer told the controller, "well we got the airport. We're going between clouds. I think it's right off my, uh, three o'clock low, about four miles." The controller then offered a visual approach for runway 4R, and the first officer accepted. About 2343:11, the controller cleared flight 1420 for a visual approach to runway 4R and indicated "if you lose it, need some help, let me know please."

About 2343:35, the first officer stated, "...you're comin' in. There's the airport." Three seconds later, the captain stated, "uh I lost it," to which the first officer replied, "...see it's right there." The captain then stated, "I still don't see it...just vector me. I don't know." About 2343:59, the controller cleared flight 1420 to land and indicated that the winds were 330 degrees at 21 knots. About 2344:19, the captain stated, "see we're losing it. I don't think we can maintain visual." About 2344:30, the first officer informed the controller that visual contact with the airport had been lost because of a cloud between the airplane and the airport. The controller then cleared the airplane to fly a heading of 220 degrees for radar vectors for the ILS approach to runway 4R and directed the flight to descend to and maintain 2,300 feet msl. About 2345:47, the first officer told the controller "...we're getting pretty close to this storm, we'll keep it tight if we have to." The controller indicated to the flight crew that, "when you join the final, you're going to be right at just a little bit outside the marker if that's gonna be okay for ya." The captain stated, "that's great," and the first officer told the controller, "that's great with us." About 2346:39, the controller advised the flight crew that the airplane was 3 miles from the outer marker.

About 2346:52, the captain stated, "aw, we're goin' right into this." At the same time, the controller reported that there was heavy rain at the airport, the automatic terminal information service (ATIS) information in effect at the time was no longer current, the visibility was less than 1 mile, and the runway visual range (RVR) for runway 4R was 3,000 feet. The first officer acknowledged this information. About 2347:08, the controller again cleared flight 1420 to land and indicated that the wind was 350 degrees at 30 knots gusting to 45 knots. The first officer then read back the wind information as 030 degrees at 45 knots. About 2347:22, the captain stated, "three thousand RVR. We can't land on that." Four seconds later, the first officer indicated that the RVR for runway 4R was 2,400 feet, and the captain then said, "okay, fine."

About 2347:44, the captain stated, "landing gear down," and the CVR recorded a sound consistent

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

Occurrence Type: Accident

Narrative (Continued)

with the landing gear being operated. About 5 seconds later, the captain stated, "and lights please." About 2347:53, the controller issued a second windshear alert for the airport, reporting that the centerfield wind was 350 degrees at 32 knots gusting to 45 knots, the north boundary wind was 310 degrees at 29 knots, and the northeast boundary wind was 320 degrees at 32 knots. This transmission was not acknowledged by the flight crew. About 2348:10, the captain stated, "add twenty [knots]," to which the first officer replied, "right."

About 2348:12, the controller reported that the runway 4R RVR was now 1,600 feet. About 2348:18, the captain indicated that the flight was established on final approach; 6 seconds later, the first officer informed the controller that the flight was established on the inbound portion of the ILS. The controller repeated the clearance to land; stated that the wind was 340 degrees at 31 knots, the north boundary wind was 300 degrees at 26 knots, and the northeast boundary wind was 320 degrees at 25 knots; and repeated the RVR. About 2348:41, the first officer acknowledged this information. The controller did not receive any further transmissions from flight 1420. About 2349:02, the first officer asked the captain, "want 40 flaps?" The captain indicated that he thought he had already called for the landing flaps, after which the first officer stated, "forty now." About 2349:10, the controller informed the flight crew that the wind was 330 degrees at 28 knots. Two seconds later, the captain stated, "this is a can of worms."

According to the CVR, the first officer stated, "there's the runway off to your right, got it?" about 2349:24. The captain replied, "no," to which the first officer stated, "I got the runway in sight. You're right on course. Stay where you're at." The captain then stated, "I got it. I got it." About 2349:32, the controller reported the wind to be 330 degrees at 25 knots. About 2349:37, an unidentified voice in the cockpit stated, "wipers," and the CVR then recorded a sound consistent with windshield wiper motion. (This sound continued throughout the rest of the flight.) About 2349:53, the controller reported the wind to be 320 degrees at 23 knots.

The CVR indicated that, at 2349:57, an unidentified voice in the cockpit stated, "aw we're off course" and that, 1 second later, an unintelligible comment was made by an unidentified voice in the cockpit. In a postaccident interview, the first officer stated that he thought the approach was stabilized until about 400 feet above field level (afl), at which point the airplane drifted to the right. The first officer also stated that he said "go around" about that time but not in a very strong voice. The first officer indicated that he had looked at the captain to see if he had heard him but that the captain was intent on flying and was doing "a good job."

The CVR indicated that, at 2350:00, the first officer said, "we're way off." Flight data recorder (FDR) information indicated that the localizer deviation value was about one dot to the right at that point. About 1 second later, the captain stated, "I can't see it." About 3 seconds afterward, the first officer asked, "got it?" to which the captain replied, "yeah, I got it." About 2350:13 and :14, the CVR recorded the sound of the ground proximity warning system (GPWS) radio altitude callout "sink rate." Calculations based on FDR data indicated that the airplane was descending through an altitude of about 70 feet afl at the time of the first sink rate warning and about 50 feet afl at the time of the second warning. FDR and CVR data indicated that the airplane touched down on the runway about 2350:20. About 2350:22, the first officer stated "we're down;" about 2 seconds later, he stated, "we're sliding." FDR data also indicated that, over a 7-second period after touchdown, both thrust reversers were deployed and the left and right engines' engine pressure ratios (EPR) reached settings of 1.89 and 1.67, respectively. The thrust reversers were subsequently moved to the unlocked status (neither deployed nor stowed). According to the FDR, the flight spoilers did not deploy symmetrically at touchdown, but a momentary 8 deflection of the left outboard flight spoiler concurrent with a left aileron deflection was recorded.

FDR data indicated that the right and left brake pedals began to move about 2350:25 and :30, respectively, and both pedals reached full travel about 2350:31. About the time the brakes were applied, the thrust reversers were deployed again. About 2350:32, the CVR recorded an unidentified voice in the cockpit stating "on the brakes." The left engine reached a maximum setting of 1.98

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

Occurrence Type: Accident

Narrative (Continued)

reverse EPR, and the right engine reached a setting of 1.64 reverse EPR. The left brake pedal was relaxed at 2350:34 before returning to its full position 2 seconds later. About the time that the left brake pedal was relaxed, the reversers were returned to the unlocked status. As the right thrust reverser was being moved to the unlocked status, the right engine reached a maximum setting of 1.74 reverse EPR.

About 2350:36, FDR data indicated a full 60 degrees deployment of the right inboard flight spoiler, concurrent with a full aileron deflection. About 2350:40, the left thrust reverser was moved back to the deployed position, but the right reverser moved briefly to the deployed position and then moved to the stowed position. According to FDR data, the left thrust reverser remained deployed, and the right thrust reverser remained stowed, for the remainder of the flight. About 1 second later, the CVR recorded expletives stated by an unidentified voice in the cockpit, which were followed by the sounds of initial impact about 2350:44 and several additional impacts beginning about 2350:47. The CVR stopped recording about 2350:48. The airplane came to rest about 800 feet from the departure end of runway 4R, 34 degrees 44.18 minutes north latitude and 92 degrees 11.97 minutes west longitude. The accident occurred during the hours of darkness.

National Transportation Safety Board

NTSB ID: DCA99MA060

Landing Facility/Approach Information Airport Name ADAMS FIELD		ence Type:	Accident										
Airport Name	IΔ												
·	ΙΔ												
ADAMS FIELD	Airport Name Airp					nway Used Runway Leng			h I	Runway	Width		
	_IT	260 Ft.	. MSL	4R 72			00 1		150				
Runway Surface Type: Concrete	,				·				·				
Runway Surface Condition: Wet													
Type Instrument Approach: ILS-complete													
VFR Approach/Landing:													
Aircraft Information													
Aircraft Manufacturer		Model/	Model/Series Serial								ll Number		
McDonnell Douglas		MD-8	2					4916	3				
Airworthiness Certificate(s): Transport													
Landing Gear Type: Retractable - Tricycle													
Homebuilt Aircraft? No Number of Seats: 1	139	Certified	d Max Gross W	LBS Numbe			er of Engines: 2						
Engine Type: Turbo Fan	Engine Manufacturer: Model/Series: P&W JT8D-217C								Rated P	ower:			
- Aircraft Inspection Information													
Type of Last Inspection	Date of Last Inspection Time Si				ince Last Inspection				Airframe Total Time				
Unknown	05/1999					Но	ours 449136 Hours						
- Emergency Locator Transmitter (ELT) Information													
ELT Installed? No ELT Operate	ed?		ELT Aided in Locating Accident Site?										
Owner/Operator Information													
Registered Aircraft Owner	Street Address												
AMERICAN AIRLINES INC	City								Zip	Code			
		Street A	ddress						<u> </u>				
Operator of Aircraft													
Same as Reg'd Aircraft Owner	City								Zip	Code			
Operator Does Business As:		Operator Designator Code: AALA											
- Type of U.S. Certificate(s) Held:													
Air Carrier Operating Certificate(s): Flag Carrier/Dom	estic												
	Operator Certificate:												
Operating Certificate:	Regulation Flight Conducted Under: Part 121: Air Carrier												
	rrier												
		Passenger	Only										

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

	7														
	AVIATI	Occurrence Type: Accident													
First Pilo	t Information														
Name					City					Sta	ite	Date of Birth	Age		
													48		
Sex: M Seat Occupied: Left Principal Profession: Civilia						n Pilot			Ce	ertifica	te Numb	per:			
Certificate(
Airplane Rating(s): Multi-engine Land															
Rotorcraft/Glider/LTA:															
Instrument Rating(s):															
Instructor Rating(s):															
Type Rating/Endorsement for Accident/Incident Aircraft? Yes								rrent Bier	nnial Flight	Revie	w?				
Medical Ce	ert.: Class 1	Medica	al Cert. Status	ः Valid Me	dicalno wa	aivers/li	m.		Date of L	ast M	edical E	xam: 02/1999			
		I													
- Flight Tim	ne Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	Nigh	it	Ins Actual	Instrument Simulated		Rotorcraft	Glider	Lighter Than Air		
Total Time		10234													
Pilot In Cor	mmand(PIC)	7384	5518												
Instructor						-									
Last 90 Da	Last 90 Days														
Last 30 Da		14				-				_			1		
Last 24 Hours															
Seatbelt Used? Shoulder Harness Used?							Toxicology Performed?					Second Pilot? Yes			
	in/Itinerary														
Type of Flight Plan Filed: Unknown							_					I			
Departure Point							State	Air	port Identifi	er		rture Time	Time Zone		
DFW							TX				2240		CDT		
Destination							State Air		irport Identifier						
Same as Accident/Incident Location															
Type of Cle	earance: IFR														
Type of Airspace:															
Weather Information															
Source of Briefing: National Weather Service															
Method of Briefing: Aircraft Radio															
				FACTUAI	L REPORT	- AVIA	TION						Page 3		

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

AVIATION Occurrence Type: Accident Weather Information WOF ID **Observation Time** Time Zone WOF Elevation WOF Distance From Accident Site Direction From Accident Site CDT 2350 0 Ft. MSL 0 Deg. Mag. 3700 Ft. AGL Condition of Light: Night Sky/Lowest Cloud Condition: Few Lowest Ceiling: Overcast 5000 Ft. AGL Visibility: 1 SM Altimeter: 29.90 "Hg Temperature: 19 °C Dew Point: 17 °C Wind Direction: 280 Density Altitude: Ft. Gusts: 26 Weather Conditions at Accident Site: Instrument Conditions Wind Speed: 18 Visibility (RVR): 0 Ft. Visibility (RVV) 0 SM Intensity of Precipitation: Heavy Restrictions to Visibility: Rain Type of Precipitation: **Accident Information** Aircraft Damage: Destroyed Aircraft Fire: Ground Aircraft Explosion Classification: U.S. Registered/U.S. Soil - Injury Summary Matrix Fatal Serious Minor None TOTAL First Pilot 1 Second Pilot Student Pilot Flight Instructor Check Pilot Flight Engineer Cabin Attendants 3 1 4 Other Crew 10 41 24 139 Passengers 64 - TOTAL ABOARD -45 65 24 145 11 Other Ground 0 0 0 0 - GRAND TOTAL -45 145 11 65 24

National Transportation Safety Board

FACTUAL REPORT AVIATION

Additional Persons Participating in This Accident/Incident Investigation:

NTSB ID: DCA99MA060

Occurrence Date: 06/01/1999

Occurrence Type: Accident

Administrative Information	
Investigator-In-Charge (IIC)	
GREGEORY FEITH	

TONY JAMES